5

CARCULAR LABOR

CLAIMS:

- 1. A multiple access communication system comprising at least one primary station (2) and a plurality of secondary stations (32, 34, 36), the primary station (2) and the secondary stations (32, 34, 36) being interconnected via a network, the secondary stations (32, 34, 36) being arranged for transmitting return signals in a return signal frequency band to the primary station (2), the secondary stations (32, 34, 36) being further arranged for transmitting the return signals in only a part of the return signal frequency band containing relatively little noise, characterized in that the network comprises means (40) for mapping the return signals onto the return signal frequency band.
- 2. A multiple access communication system according to Claim 1, characterized in that the means (40) for mapping the return signals are located in a part of the network where relatively little noise occurs.
- 3. A multiple access communication system according to Claim 1 of 2, characterized in that the part of the return signal frequency band is an upper part of the return channel band, the means (40) for mapping the return signals comprising a down converter (48, 50) for down converting the frequency of at least one of the return signals.
- 4. A multiple access communication system according to Claim 3, characterized in that the down converter (48, 50) comprises a block down converter.
  - 5. A multiple access communication system according to any one of the Claims 1 to 4; characterized in that the network comprises a coaxial cable network.
- 25 6. A multiple access communication system according to any one of the Claim 1 to 5 characterized in that the network comprises a hybrid fiber/coax network.